Serial No.: 10/729,630

Page 2 of 5

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (currently amended) A shrink resistant one-part polymer grout composition comprising an amount of at least two fiber fillers and tintable at a point of sale to provide a stable, uniformly tinted, grout composition.

- 2. (original) The shrink resistant grout composition of claim 1, wherein upon tinting, the grout composition attains a color dispersion of less than at least about 0.5 and substantially maintains this color dispersion for a period of at least about 2 weeks.
- 3. (original) The shrink resistant grout composition of claim 2, wherein the grout composition maintains the color dispersion for at least about 28 days.
 - 4. (canceled)
- 5. (original) The shrink resistant grout composition of claim 4, wherein the at least two fiber fillers comprise mineral fibers and cellulose fibers.
- 6. (original) The shrink resistant grout composition of claim 1, comprising a silanated polymer.
- 7. (original) The shrink resistant grout composition of claim 6, wherein the silanated polymer is a silanated acrylic.
- 8. (currently amended) A method of providing a tinted one-part polymer grout composition upon request comprising:
- a) providing a one-part polymer grout composition <u>comprising an amount of at</u> <u>least two fiber fillers</u>;

Serial No.: 10/729,630

Page 3 of 5

b) adding one or more universal colorants to the grout composition capable of providing the requested tint;

c) agitating the grout composition; thereby providing the requested tinted grout composition.

- 9. (original) The method of claim 8, wherein the universal colorants are added to the grout composition using manually dispensing tinting equipment.
- 10. (original) The method of claim 8, wherein the universal colorants are added to the grout compositions using automatically dispensing tinting equipment.
- 11. (original) The method of claim 8, wherein the universal colorants are added to the grout composition according to a color formula provided in a color fandeck.
- 12. (original) The method of claim 8, wherein the universal colorants are added to the grout composition according to a color formula provided by color matching software.
- 13. (original) A kit for providing a tinted grout composition comprising a tintable one-part polymer grout composition and instructions for adding one or more universal colorants to the tintable grout composition to provide a tinted grout composition.
- 14. (original) The kit of claim 13, wherein the instructions comprise at least one fandeck of color formulations associated with the universal colorants.
- 15. (original) The kit of claim 13, further comprising a plurality of universal colorants.